COM DEV Services Private Limited address Change

Effective April 7, 2014, COM DEV Services India Private Limited has changed address from Site 1, Hal 3rd Stage, Behind Hotel Leela Palace, Kodihalli Bangalore, India 560008 to No 150, 1st Floor Tower –A Mateen Tower, Diamond District, Old Airport Road, Kodihalli Bangalore 560009, India. Due to the volume of authorizations requiring amendments to reflect this change, the Deputy Assistant Secretary for Defense Trade Controls, Bureau of Political Military Affairs is exercising the authority under 22 CFR 126.3 to waive the requirement for amendments to change currently approved authorizations. The amendment waiver does not apply to approved or pending agreements.

All currently approved DSP authorizations identifying Site 1, Hal 3rd Stage, Behind Hotel Leela Palace, Kodihalli Bangalore, India 560008 will not require an amendment to reflect the change to No 150, 1st Floor Tower –A Mateen Tower, Diamond District, Old Airport Road, Kodihalli Bangalore 560009, India. A copy of this website notice must be attached to the currently approved license by the license holder.

Pending authorizations received by DDTC identifying Site 1, Hal 3rd Stage, Behind Hotel Leela Palace, Kodihalli Bangalore, India 560008 on the license will be adjudicated without prejudice. A copy of this website notice must be attached to the approved license by the license holder.

New license applications received after September 30, 2014 identifying Site 1, Hal 3rd Stage, Behind Hotel Leela Palace, Kodihalli Bangalore, India 560008 on the license may be returned without action for correction.

A copy of this website notice must be maintained by the license holder and presented with the relevant license to Customs & Border Protection at time of shipment.

Pending agreement applications that require amending must be brought to the attention of the assigned Agreements Officer by the agreement holder. The necessary changes will be made prior to issuance when the Agreements Officer has been notified.